## Message

**Sent**: 3/27/2019 6:38:34 PM

To: Julie Swift [Julie.Swift@erg.com]; Laura Van Enwyck [laura.vanenwyck@erg.com]

CC: Noah, Greg [Noah.Greg@epa.gov]; Weinstock, Lewis [Weinstock.Lewis@epa.gov]; Donna Tedder

[donna.tedder@erg.com]; Jennifer.Nash@erg.com; McBrian, Jenia [McBrian.Jenia@epa.gov]

**Subject**: RE: EtO data results for March 2\_5

Thanks Julie for the updated data package. There are still two samples I need you to take a look again:

1. BTUT 10/23/18, sample ID 8103028-01, the updated data package is still having the old concentration rather than the new concentration, please update files for this sample

2. MAOK 11/16/18, sample ID 8112717-01, the peak is still not properly integrated, the current integration included the little bump to the left of EtO; and ions of 41 and 56 suggest the presence of trans-2-butene, please add LK flag when you confirm this

From: Julie Swift < Julie. Swift@erg.com>
Sent: Wednesday, March 27, 2019 1:31 PM

To: Chen, Xi <Chen.Xi@epa.gov>; Laura Van Enwyck <laura.vanenwyck@erg.com>

Cc: Noah, Greg < Noah.Greg@epa.gov>; Weinstock, Lewis < Weinstock.Lewis@epa.gov>; Donna Tedder

<donna.tedder@erg.com>; Jennifer.Nash@erg.com; McBrian, Jenia <McBrian.Jenia@epa.gov>

Subject: RE: EtO data results for March 2\_5

Doris – I have attached the instrument data files for the samples that were revised after your assessments. I will also get some examples of the CE ions that had no overlap with the EtO spectra soon. Julie

Julie L. Swift

ERG

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julie.swift@erg.com

From: Chen, Xi < Chen.Xi@epa.gov > Sent: Tuesday, March 26, 2019 9:12 AM

To: Julie Swift < Julie.Swift@erg.com >; Laura VanEnwyck < Laura.VanEnwyck@erg.com >

Cc: Noah, Greg < Noah, Greg@epa.gov>; Weinstock, Lewis < weinstock.lewis@epa.gov>; Donna Tedder

<<u>Donna.Tedder@erg.com</u>>; Jennifer Nash <<u>Jennifer.Nash@erg.com</u>>; McBrian, Jenia <<u>McBrian.Jenia@epa.gov</u>>

Subject: RE: EtO data results for March 2\_5

Hi Julie and Laura,

I am just following up to see where we are with the new Willowbrook dataset as well as updated data packages for NATTS? I know Julie is out of the office until tomorrow, things might be running slow there, but we would really appreciate an update of status.

Thanks, Doris

From: Julie Swift < Julie.Swift@erg.com > Sent: Friday, March 22, 2019 10:49 AM

To: Chen, Xi < Chen.Xi@epa.gov>; Laura Van Enwyck < laura.vanenwyck@erg.com>

Cc: Noah, Greg < Noah, Greg@epa.gov>; Weinstock, Lewis < Weinstock, Lewis@epa.gov>; Donna Tedder

<donna.tedder@erg.com>; Jennifer.Nash@erg.com

**Subject:** RE: EtO data results for March 2 5

Doris – I don't know if this is the case, but if the concentration of the sample is <the MDL, our LIMS system will convert it to ND. We will investigate and get back with you soon. Julie

Julie L. Swift

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julie.swift@erq.com

From: Chen, Xi < Chen.Xi@epa.gov>
Sent: Friday, March 22, 2019 10:46 AM

To: Laura VanEnwyck < Laura. VanEnwyck@erg.com>

Cc: Noah, Greg < Noah, Greg@epa.gov>; Weinstock, Lewis < weinstock, lewis@epa.gov>; Julie Swift

<<u>Julie.Swift@erg.com</u>>; Donna Tedder <<u>Donna.Tedder@erg.com</u>>; Jennifer Nash <<u>Jennifer.Nash@erg.com</u>>

Subject: RE: EtO data results for March 2\_5

Hi Laura and Julie,

I have reviewed the data sent for March 2-5, it seems there are some discrepancy in the summary spreadsheet. In the tab "QCDATA", see the highlighted cells below, those samples have non-ND values in the data files as well as other tabs, but in the "QCDATA" tab, those two samples have "ND" as concentrations. Please double check and modify as necessary.

## Thanks, Doris

SOURCEID	QCTYPE	PREPDATE	ANADATE	ANALYTE	RESULT	ANOTE	SOURCERES	SPIKELEVEL	RECOVERY	RPD
	Stark	2/21/2019	2/26/2019	Ethylene oede	NO	U				
	Blank	2/25/2019		Ethylene code	NO	U				
	Stork	2/26/2019	2/28/2019	Ethylene oxide	NO	U				
	Blank	2/25/2019	8/1/2019	Ethytene oxide	<b>NO</b>	U				
	Calibration Check	2/22/2019	2/22/2019	Ethylene oxide	2.07			2.5	. 82.8	
	Calibration Check	2/25/2019	2/25/2019	Ethylene oxide	2.08			2.8	88.2	
	Calibration Check.	2/27/2019	2/27/2019	Ethylene oxide	1.88			2.5	75.1	
	Calibration Check	2/26/2019	2/28/2019	Ethylene oxde	1.90			2.8	79.7	
	Calibration Check.	3/1/2019		Ethylene oxide	1.98			2.5	78.3	
9030804-07	Replicate	3/2/2019	3,6,2019	Ethylene oxoe	0.0693	***************************************			***************************************	.00010000000000000
9090624-06	Replicate	3/2/2019	3/6/2019	Ethylene oxide	0.0992		0.0796	Ţ		21.7
9030618-04	Replicate	3/5/2019	3/6/2019	Ethylene oxide	0.0681		0.0890	<b>&gt;</b>		34.3
9030010-08	Replicate	3,6,2019	3/7/2019	Ethylene code	0.039	U				
	80ark	3/4/2019	3/5/2019	Ethylene oxide	NO	U		55,		
	Blank	3/4/2019	3/6/2019	Ethylene code	NO	Ü				
	Calibration Oheck	3/1/2019	3/1/2019	Ethylene oxide	1.90			2.5	78.8	
	Calibration Check	3/5/2019	3,6/2019	Ethylene code	1.79			2.5	71.7	
	Calibration Check	3/6/2019	3/6/2019	Ethylenie oxode	1.88			2.5	74.1	

From: Laura VanEnwyck < Laura. VanEnwyck@erg.com >

**Sent:** Thursday, March 21, 2019 8:36 AM

To: Chen, Xi <Chen.Xi@epa.gov>

Cc: Noah, Greg < Noah.Greg@epa.gov >; Weinstock, Lewis < Weinstock.Lewis@epa.gov >; Julie Swift

<julie.swift@erg.com>; Donna Tedder <donna.tedder@erg.com>; Jennifer.Nash@erg.com

Subject: EtO data results for March 2\_5

Hi Doris,

I have attached the data package for the samples collected on March 2-5, 2019. Please let me know if you have any questions.

Thank you,

## Laura

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